

VR cut

Figure 1

Inventor: Chee-Keung Chung et al.
Title: Effects of Sporoderm-Broken Germination Activated Ganoderma Spores on Treatment of

Spinal Cord Injury

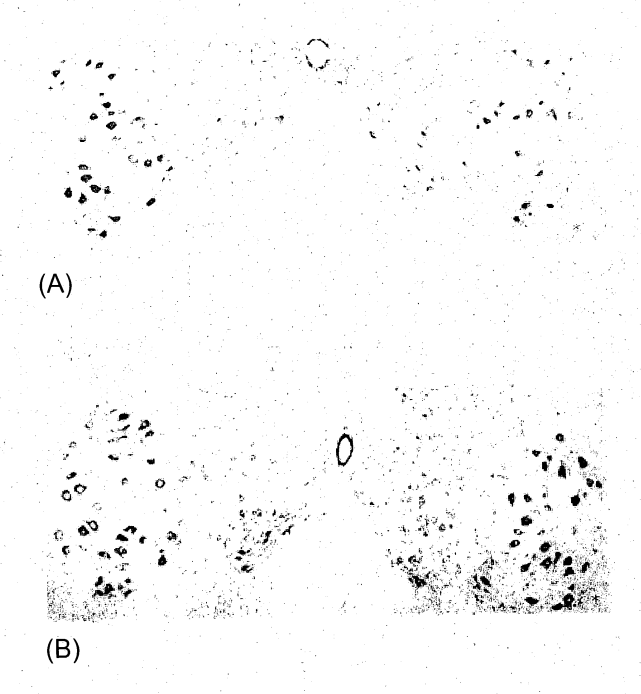


Figure 2

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination
Activated Ganoderma Spores on Treatment of

Spinal Cord Injury
Attorney Docket No.: 33229-182586

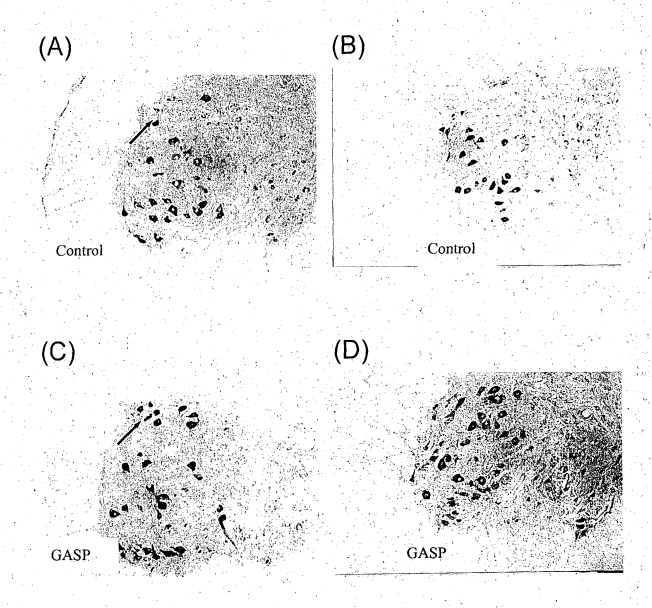
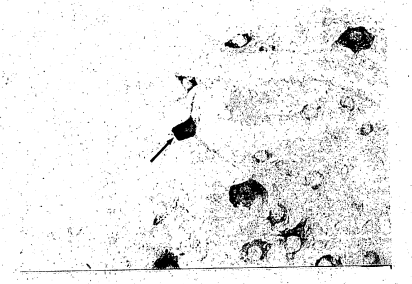


Figure 3

Inventor: Chee-Keung Chung et al.
Title: Effects of Sporoderm-Broken Germination
Activated Ganoderma Spores on Treatment of

Spinal Cord Injury

(A)



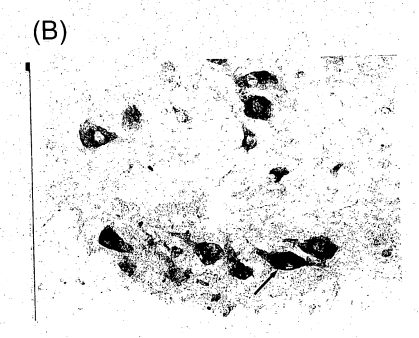
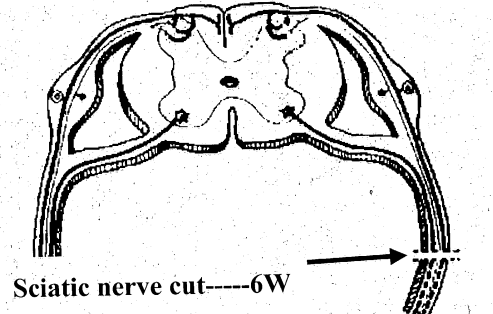


Figure 4

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination Activated Ganoderma Spores on Treatment of

Spinal Cord Injury



SN cut

Figure 5

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination

Activated Ganoderma Spores on Treatment of

Spinal Cord Injury

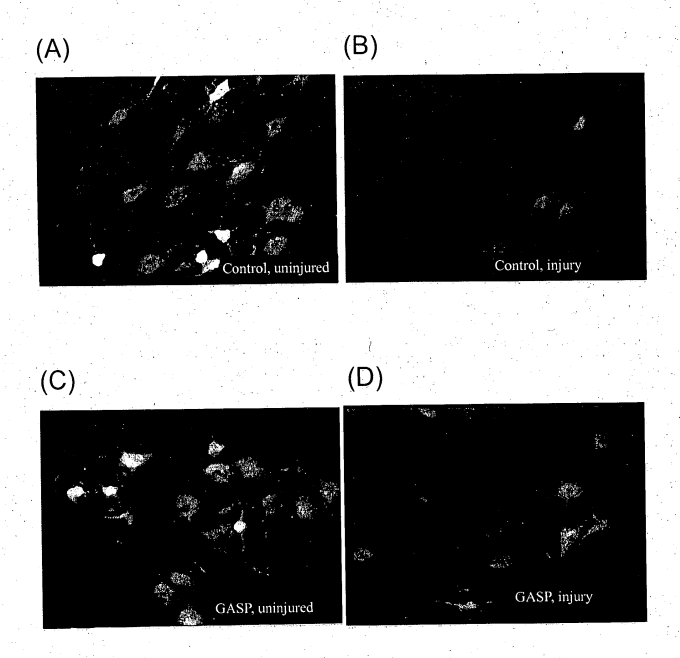


Figure 6

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination
Activated Ganoderma Spores on Treatment of

Spinal Cord Injury

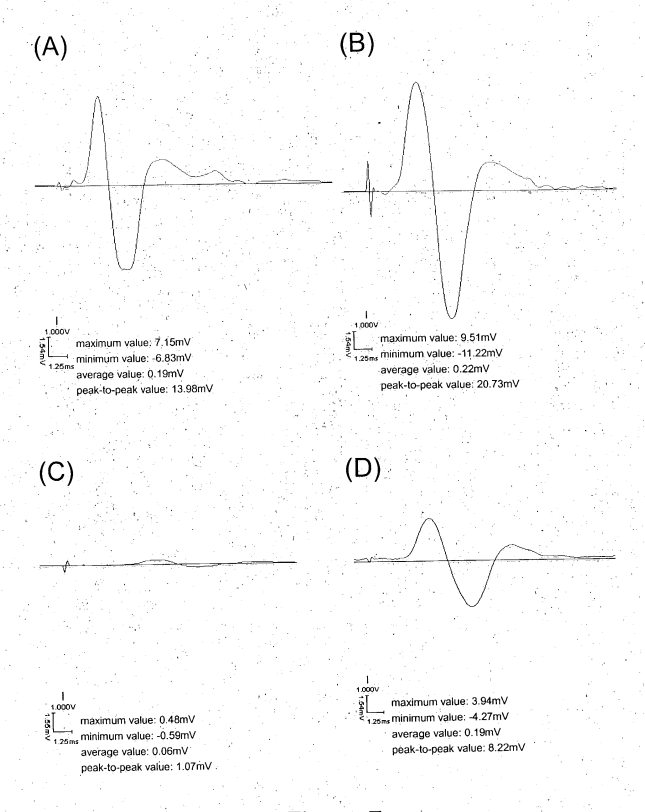


Figure 7

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination Activated Ganoderma Spores on Treatment of

Spinal Cord Injury

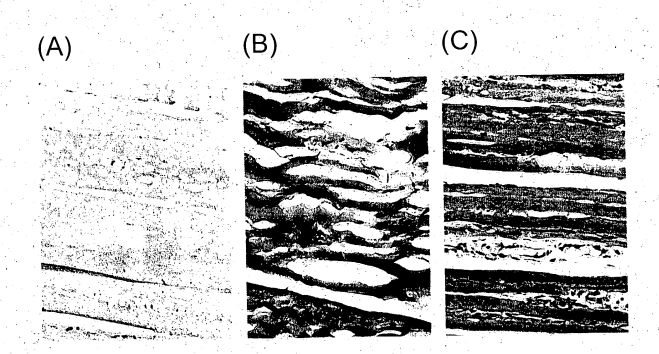
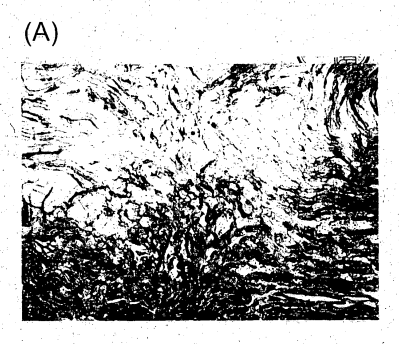


Figure 8

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination Activated Ganoderma Spores on Treatment of

Spinal Cord Injury
Attorney Docket No.: 33229-182586



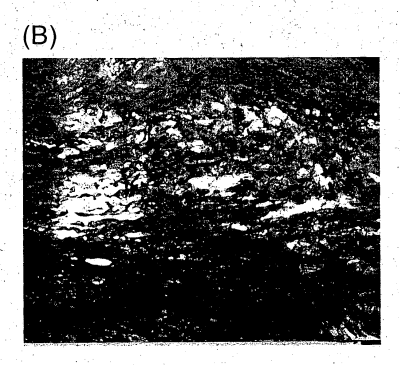


Figure 9

Inventor: Chee-Keung Chung et al.

Title: Effects of Sporoderm-Broken Germination
Activated Ganoderma Spores on Treatment of

Spinal Cord Injury